

CLAIMS

1. Method for implementing an update mechanism between an HTTP gateway and a web client, both connected to a non-IP based network, characterized by, said non IP based network having event management capabilities, the steps of:
 - 5 - by the web client, subscribing with a local event manager for notification of events comprising information of an update of a data object of the HTTP gateway;
 - by the HTTP gateway, sending said event on the non-IP based network when the update occurs;
 - 10 -by the web client, receiving said event and requesting transmission of the updated data object from the HTTP gateway.
2. Method according to claim 1, wherein the event transmitted by the HTTP gateway contains an identifier of the updated data object.
3. Method according to claim 2, wherein the data object is an HTML page and the
15 identifier is the HTML page address.
4. Device hosting a web client in a non-IP network characterized by means for registering with an event manager of the non-IP network to receive at least one event and means for requesting transmission of an updated data object according to information obtained in said at least one event.
- 20 5. Device according to claim 4 wherein the event contains an identifier of the updated data object.
6. Device according to claim 5 wherein the data object is at least part of an HTML type page and the identifier is the address of the at least part of the HTML type page.
- 25 7. Device according to one of the claims 4 to 6, wherein said means for registering with an event manager are adapted to registration with an event manager of a gateway for connection of the non-IP network to an IP network and

wherein said event manager is adapted to generating said event upon detection of an updated data object on a server device of the IP network.

8. HTTP gateway for connecting a non-IP network with an IP network characterized by means for sending at least one event to the non IP based network, when the update of a data object occurs on an IP server.
9. HTTP gateway according to claim 8 wherein the event contains an identifier of the data object.
10. HTTP gateway according to claim 9 wherein the data object is an HTML page and the identifier is the HTML page address.
11. http gateway according to one of the claims 8 to 10, further comprising means for receiving an event registration request from a non-IP device for notification of said object update.